Sadiya Khanam

khanamsadiya1234@gmail.com|9305949094|https://www.linkedin.com/in/sadiya-khanam|Pune, Maharashtra

SUMMARY

Motivated and detail-oriented Java Developer with a strong foundation in Java, Spring Boot, SQL and Web Development . Passionate about problem-solving, data structures, and building scalable applications. Seeking an opportunity to apply technical skills and contribute to innovative projects in a collaborative environment.

EDUCATION

Savitribai Phule Pune University

Degree: Master of Computer Applications 2022-24 CGPA: 7.47 Pune,India

St. Andrew's College

Degree: Bachelor of Science (B.Sc.) in Mathematics 2019-22
Percentage: 54.06% Gorakhpur,India

RPM Academy

Intermediate (Class 12) 2019

Percentage: 74.06% Gorakhpur ,India

Hope Dyson Memorial School

High School (Class 10)

Percentage: 83.06% Gorakhpur,India

SKILLS

Programming Languages: Java, C, JavaScript **Web Technologies**: HTML5, CSS, React

Frameworks: Spring Boot Databases: MySQL

Version Control: Git, GitHub

Development Tools: VS Code, Eclipse, Postman

PROJECTS

Campus Recruitment Portal (Jan 2024 – Apr 2024)

Technology: Java, JavaScript, HTML5, CSS, MySQL

Overview: Designed a Campus Recruitment Portal to streamline student job applications and recruitment management.

Key Features:

- Student Job Applications: Built an interactive interface using Java Swing & JSP, allowing students to apply for jobs seamlessly.
- Recruitment Management: Enabled admin control over job postings & applicant tracking.
- Role-Based Login: Implemented secure authentication using Spring Security for students & administrators.

Impact: Simplified campus hiring by making job applications more accessible and improving recruitment efficiency.

Tourism Management System (Jan 2023 – Apr 2023)

Technology: PHP, MySQL, HTML5, CSS, JavaScript

Overview: Developed a web-based Tourism Management System for efficient customer and destination data management.

Key Features:

- Customer & Destination Management: Created a dynamic UI for seamless data input and retrieval.
- Booking System: Simplified the trip booking & management process.
- Role-Based Login: Separate customer & admin access for streamlined control.

Impact: Improved data handling and enhanced tourism service efficiency for both customers and administrators.

Student Grading System (Aug 2023 – Nov 2023)

Technology: Java, Spring Boot, MySQL, Git

Overview: Developed a Student Grading System using Java and Spring Boot to simplify grade management for instructors.

Key Features:

- Grade Input: Built an intuitive interface with Thymeleaf, enabling quick grade entry and updates.
- Average Calculation: Implemented a Spring Boot service to automate student average calculations, reducing manual effort.
- Report Generation: Integrated PDF & CSV export for performance reports.
- Role-Based Login: Secured access using Spring Security, ensuring differentiated roles for instructors and administrators.

Impact: Improved grading efficiency by automating calculations and reports, reducing instructor workload.

EXTRA CURRICULAR

- Coordinated and Volunteered various events in Synergy (The Annual Tech Fest).
- Won prizes in painting competitions during Synergy and during school days